

# 10/627,770

## EAST SEARCH NOTES (cont.)

### Part (I) SEARCH STRATEGY

### Part (II) SEARCH RESULTS

Part (II) Results Identified As Follows

- (C) DOCUMENTS CITED BY EXAMINER ON PTO-892
- (1) HIGHLY RELEVANT [X-TYPE] DOCUMENTS
- (2) PARTIALLY RELEVANT [Y-TYPE] DOCUMENTS
- (3) BACKGROUND [A-TYPE] DOCUMENTS
- (4) DOCUMENTS CITED BY APPLICANT PTO-1449

10/16/2027, 7:10 PM  
PART 1

	Hits	Search Text	DBs
1	22	((variable deformable) near4 (mirror\$1 reflect\$3)) same (((free adj (curved form)) asymmetric\$3 nonsymmetric\$3 rotationally) adj surface\$1)	USPAT; US-PPGPUB
2	13	((variable deformable) near4 (mirror\$1 reflect\$3)) same (((free adj (curved form)) asymmetric\$3 nonsymmetric\$3 rotationally) adj surface\$1) same prism	USPAT; US-PPGPUB
3	16	((variable deformable) near4 (mirror\$1 reflect\$3)) same (((free adj (curved form)) asymmetric\$3 nonsymmetric\$3 rotationally) adj surface\$1) and (first with ((variable deformable) near4 (mirror\$1 reflect\$3))) same (second with ((variable deformable) near4 (mirror\$1 reflect\$3)))	USPAT; US-PPGPUB
4	63	(first with ((variable deformable) near4 (mirror\$1 reflect\$3))) same (second with ((variable deformable) near4 (mirror\$1 reflect\$3))) same lens same (image imaging)	USPAT; US-PPGPUB
5	33	(first with ((variable deformable) near4 (mirror\$1 reflect\$3))) same (second with ((variable deformable) near4 (mirror\$1 reflect\$3))) same lens same (image imaging) same (detect\$4 sens\$3 ccd pick\$1up device)	USPAT; US-PPGPUB
6	2	(first with ((variable deformable) near4 (mirror\$1 reflect\$3))) same (second with ((variable deformable) near4 (mirror\$1 reflect\$3))) same lens same (image imaging) same (detect\$4 sens\$3 ccd pick\$1up device) same (vertical\$2 horizontal\$2 orthogonal perpendicular)	USPAT; US-PPGPUB
7	5	((variable deformable) near4 (mirror\$1 reflect\$3)) same (((free adj (curved form)) asymmetric\$3 nonsymmetric\$3 rotationally) adj surface\$1)	EPO; JPO; DERWENT
8	2	((variable deformable) near4 (mirror\$1 reflect\$3)) same (((free adj (curved form)) asymmetric\$3 nonsymmetric\$3 rotationally) adj surface\$1) same prism	EPO; JPO; DERWENT
9	2	((variable deformable) near4 (mirror\$1 reflect\$3)) same (((free adj (curved form)) asymmetric\$3 nonsymmetric\$3 rotationally) adj surface\$1) same prism	EPO; JPO; DERWENT
10	1	((variable deformable) near4 (mirror\$1 reflect\$3)) same (((free adj (curved form)) asymmetric\$3 nonsymmetric\$3 rotationally) adj surface\$1) and (first with ((variable deformable) near4 (mirror\$1 reflect\$3))) same (second with ((variable deformable) near4 (mirror\$1 reflect\$3)))	EPO; JPO; DERWENT
11	10	(first with ((variable deformable) near4 (mirror\$1 reflect\$3))) same (second with ((variable deformable) near4 (mirror\$1 reflect\$3))) same lens same (image imaging)	EPO; JPO; DERWENT
12	4	(first with ((variable deformable) near4 (mirror\$1 reflect\$3))) same (second with ((variable deformable) near4 (mirror\$1 reflect\$3))) same lens same (image imaging) same (detect\$4 sens\$3 ccd pick\$1up device)	EPO; JPO; DERWENT
13	72	NISHIOKA-kimihiko.IN. AND olympus.AS.	USPAT; US-PPGPUB
14	7	(NISHIOKA-kimihiko.IN. AND olympus.AS.) and (((variable deformable) near4 (mirror\$1 reflect\$3)) same (((free adj (curved form)) asymmetric\$3 nonsymmetric\$3 rotationally) adj surface\$1) and (first with ((variable deformable) near4 (mirror\$1 reflect\$3))) same (second with ((variable deformable) near4 (mirror\$1 reflect\$3))))	USPAT; US-PPGPUB
15	7	(NISHIOKA-kimihiko.IN. AND olympus.AS.) and (((variable deformable) near4 (mirror\$1 reflect\$3)) same (((free adj (curved form)) asymmetric\$3 nonsymmetric\$3 rotationally) adj surface\$1))	USPAT; US-PPGPUB
16	2	(NISHIOKA-kimihiko.IN. AND olympus.AS.) and ((first with ((variable deformable) near4 (mirror\$1 reflect\$3))) same (second with ((variable deformable) near4 (mirror\$1 reflect\$3))) same lens same (image imaging) same (detect\$4 sens\$3 ccd pick\$1up device))	USPAT; US-PPGPUB
17	766	(359/291).CCLS.	USPAT; US-PPGPUB
18	247	(359/292).CCLS.	USPAT; US-PPGPUB
19	552	(359/726).CCLS.	USPAT; US-PPGPUB
20	321	(359/846).CCLS.	USPAT; US-PPGPUB
21	470	(348/335).CCLS.	USPAT; US-PPGPUB

10/627770  
PART  
II

	C	1	2	3	4	Document ID ▼	Title	Current OR
1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6747813 B2	Optical system and imaging device	359/726
2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6738199 B2	Variable optical-property element	359/726
3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6618209 B2	Optical apparatus	359/676
4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6464363 B1	Variable mirror, optical apparatus and decentered optical system which include variable mirror, variable-optical characteristic optical element or combination thereof	359/846
5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6437925 B1	Optical apparatus	359/726
6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20040136093 A1	Optical apparatus and imaging apparatus using the same	359/726
7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20040119867 A1	Imaging apparatus, controlling method thereof and finder	348/333.01
8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20040109236 A1	Optical device	359/643
9	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040070843 A1	Optical apparatus	359/676
10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030169516 A1	Optical system, and optical apparatus	359/726
11	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030107823 A1	Imaging optical system	359/726
12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	JP 2000267010 A	OPTICAL DEVICE	
13	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	JP 11317894 A	Prism arrangement in electron image pick-up digital camera used for electron image pick-up type digital camera used for electron endoscope VTR camera, video camera etc - performs incidence from object to image pick-up element or eyes, depending on twist of light ray	